Docket No: 742439-32

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re N	lational Phase Patent Application of)
Jan Gy	sbert Hermanus DU PREEZ)
Interna	ational Application No. PCT/IB2004/003855) Attn: US/DO/EO
Interna	ational Filing Date: November 24, 2004)
For:	PLATINUM (II) COMPLEXES,)
	PREPARATION AND USE) Date: May 24, 2006

REQUEST FOR CONSIDERATION AND INFORMATION DISCLOSURE STATEMENT

United States Patent and Trademark Office Customer Service Window Randolph Building 401 Dulany Street Alexandria, VA 22314

Sir:

Enclosed herewith is a Form PTO-1449 listing the art cited in the International Search Report for the above-identified application. Copies of these references have been provided to the Office from the International Bureau, and thus copies are not being provided herewith.

In accordance with the duty of disclosure as set forth in 37 C.F.R. §1.56, Applicants hereby submit the following information in conformance with 37 C.F.R. §§ 1.97 and 1.98. In accordance with the PTO notice dated July 11, 2003, waiving the requirement under 37 CFR 1.98 (a)(2)(i) for submitting copies of each cited U.S. Patent, for all U.S. national patent applications filed after June 30, 2003, no copies of U.S. Patents are enclosed.

It is requested that the accompanying PTO-1449 be considered and made of record in the above-identified application. To assist the Examiner, the documents are listed on the attached form PTO-1449. It is respectfully requested

10/580425 IAP9 REC'OPET/FTO 24 MAY 2006

Docket No: 742439-32

that an Examiner initialed copy of this form be returned to the undersigned.

Respectfully submitted,

Donald R. Studebaker Registration No. 32,815

NIXON PEABODY LLP 401 9th Street, N.W. Suite 900 Washington, D.C. 20004-2128

(202) 585-8000

10/580425 LAP9 Rec'dPCT/PTO 24 MAY 2006

Substitute for form 1449A/PTO					Complete if Known								
INFORMATION DISCLOSURE						Application Number N			Not Yet Assigned				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Filing Date			May 24, 2006					
STA	TEME	NI BA	APP	LICAN	I	First Named Inventor				Jan Gysbert Hermanus DU PREEZ			
	(use as n	nany sheets	as necessa	(ימ		Art Unit					-		
						Examiner Name		ĺ					
Sheet	Sheet 1 of 2			Attorney Docket Num	ber		74243	9-32					
						U.S. PATENT DOC	UME	NTS					
Examiner Initials	Cite No.1	U.S. Patent Document Number - Kind Code ² (if known)			Publication Date MM-DD-YYYY		Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
		US-5,	281,447	7 A	01/	/25/1994		Brady et al.					
		US-6,	376,057	7 B1	04/	/23/2002		Mutsuo et al.					
		US-4,	169,846	5	10/	02/1979		Kidani					
							0.0113	(F) TO	-				
		1			100	OREIGN PATENT D	OCUN	MENIS			ı		
Examiner Initials	Cite No.	Fo	reign Patent	Document		Publication Date	Name of Patentee or			Pages, Columns, Lines, Where Relevant Passages or Relevant			
		Country Code ³ Number ⁴ Kind Code ³ (if known)			MM-DD-YYYY Appl		pplication of Cited Document						
		EP 0 1	15 929	Α		08/15/1984							
		•		OTHER PE	IOR	ART – NON PATENT L	ITER.	TURE DOCUMEN	NTS				
Examiner Initials	Cite No.1					r (in CAPITAL LETTERS mal, serial, symposium, ca					T ²		

Initials*	No.1	Country Code ³ Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Application of Cited Document	Relevant Passages or Relevant Figures Appear	T ⁶	
		EP 0 115 929 A	08/15/1984				
		OTHER PRIOR	R ART - NON PATENT	LITERATURE DOCUMENTS			
Examiner Initials							
		DATABASE CA 'Online! US; SONG, Rita et al.: "Sy soluble porphyrin-Pt(II) co XP002317067 retrieved fro JOURNAL OF INORGAN 0162-0134, 2002, & DATA COLUMBUS, OHIO, US; properties of water soluble accession no. 2002: 24958' 89(1-2), 83-88 CODEN: JI	onthesis and selection injugates. 'Erratum om STN Database a SIC BIOCHEMIST ABASE CA 'Onling SONG, Rita et al.: porphyrin-Pt(II) co database and selection abstract & JOUR	ve tumor targeting prop to document cited in C accession no. 2002:854' RY, 92(3-4), 200 COD e! CHEMICAL ABSTF "Synthesis and selective onjugates" retrieved from NAL OF INORGANIC	erties of water A137:362598!" 73 abstract & EN: JIBIDJ; ISSN: ACTS SERVICE, we tumor targeting m STN Database		
		DATABASE CA 'Online! US; KHUZAIE, Rula F. et platinum (II) and palladiun XP002317068 retrieved fro ORIENTAL JOURNAL O 020X, 2002.	al.: "Screening for n (II) complexes wi om STN Database a	anticomplementary act ith various donor ligand accession no. 2002: 445	ivity of some ls and anions" 382 abstract &		
		DATABASE CA 'Online! US; RASHAN, Luay J. et a various nitrogen containing accession no. 1998:522333 CODEN: BLOAAO; ISSN	al.: "In vitro antitur g ligands" XP0023 1 abstract & BIOL	nor activity of platinum 17069 retrieved from ST OGIA (BRATISLAVA	(II) complexes with ΓN Database		

Examiner	· 	Date	
Signature		Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

10/580425 IAPS RECEPCTIFFO 24 MAY 2006

Substitute	for form 1449A/PT	o		Complete if Known		
INFO	PMATION	DISCI	OSURE	Application Number	Not Yet Assigned	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	May 24, 2006	
				First Named Inventor	Jan Gysbert Hermanus DU PREEZ	
(use as many sheets as necessary) Sheet 2 of 2				Art Unit		
				Examiner Name		
				Attorney Docket Number	742439-32	

	OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS						
Examiner Cite Initials No. No. 1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.)., date, page(s), volume-issue number(s), publisher, city and/or country where published.					
		DATABASE CA 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; PRIGNANO, Andrea L. et al.: "Silica-anchored bis(trialkylphosphine) platinum oxalate: a photogenerated catalyst for olefin hydrosilation" XP002317070 retrieved from STN Database accession no. 1987:77537 abstract & MONATSHEFTE FUER CHEMIE, 117(5), 617-19 CODEN: MOCMB7; ISSN: 0026-9247, 1986, 1986.					
		DATABASE CA 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; PUNIYANI, Sushil et al.: "Platinum (II) complexes of cyclohexanone and cyclopentanone thiosemicarbazones" XP002317071 retrieved from STN Database accession no. 1985:447222 abstract & INDIAN JOURNAL OF CHEMISTRY, SECTION A: INORGANIC, PHYSICAL, THEORETICAL & ANALYTICAL, 24a(3), 240-1 CODEN: IJCADU; ISSN: 0376-4710,1985.					
		DATABASE CA 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; SYAMAL, A. et al.: "Synthesis of new platinum (II) complexes with ethanethiolamine, o-aminothiophenol and bidentate carboxylic acids" XP002317072 retrieved from STN Database accession no. 1983: 209058 abstract & REVUE DE CHIMIE MINERALE, 20(1), 123-8 CODEN: RVCMA8; ISSN: 0035-1032, 1983.					
		DATABASE CA 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; UTTECHT, jg. et al.: "Synthesis, vibrational spectra and normal coordinate analysis of (n-Bu4N)2 'Pt(SCN)n(ox), n-2, 4, and crystal structure of '(C5H5N)2CH2 'Pt(SCN)4(ox) XP002317073 retrieved from STN Database accession no. 2002: 781520 abstract & ZEITSCHRIFT FUER NATURFORSCHUNG, B: CHEMICAL SCIENCES, 57(9), 1036-1042 CODEN: ZNBSEN; ISSN: 0932-0776, 2002.					
		DATABASE CA 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; MIZUNO, Masagi: "Linear chain compound bisoxalatoplatinate complexes" XP002317074 retrieved from STN Database accession no. 1989:432596 abstract & KAGAKU KOGYO SHIRYO (TSUKUBA, JAPAN), 23(5), 201-16 CODEN: KKSHEP; ISSN: 0288-8882, 1989.					
		THORNBER, C.W.: "ISOTERISM AND MOLECULAR MODIFICATION IN DRUG DESIGN", CHEMICAL SOCIETY REVIEWS, CHEMICAL SOCIETY, LONDON, GB, Vol. 8, No. 4, 1979, pages 563-580, XP000953019 ISSN: 0306-0012 page 564, item 5).					

ı	Examiner	Date	
ı	Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.